Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- 1. (Currently Amended) An elevator assembly comprising an elevator door (34)-mounted for movement relative to a car frame; (44); and a sill (38)-supported by said car frame (44)-wherein said sill (38)-moves from a retracted position to an extended position when said elevator door (34)-is initially aligned with a landing door-(36); and
 - a locking mechanism for selectively locking said sill to said landing structure.
- 2. (Currently Amended) The assembly of claim 1, wherein said sill (38)-extends outwardly from underneath said elevator door (34)-along a generally linear path to engage a landing structure-(40).
 - 3. (Cancelled)
- 4. (Currently Amended) The assembly of elaim 3claim 1, wherein said locking mechanism (52)-comprises an actuator-(56), an arm (54)-having a hook portion-58, and a pin (60) mounted to said landing structure (40)-wherein said actuator (56)-actuates said hook portion (58) to selectively engage said pin (60)-to secure said sill (38)-to said landing structure (40).
- 5. (Currently Amended) The assembly of claim 4 including a door moving mechanism (50)-having a lock position where said elevator door (34)-and landing door (36)-are prevented from opening and a release position where said elevator door (34)-and landing door (36)-are allowed to move from a closed position to an open position wherein said door moving mechanism (50)-does not switch to said release position until said hook portion (58)-securely engages said pin-(60).

- 6. (Currently Amended) The assembly of claim 4, wherein said actuator (56) comprises an electric motor-(68).
- 7. (Withdrawn; Currently Amended) The assembly of claim 1, including an actuator and locking mechanism (63)-having an electromagnet (64)-mounted for movement with a shaft (66)-driven by a solenoid (65)-for selectively engaging a magnet target (71)-mounted to a hoistway wall (32)-to lock said car frame (44)-in position relative to said landing structure (40) once said elevator door (34)-is aligned with said landing door-(36).
- 8. (Currently Amended) The assembly of claim 1 including a track (42) supporting said elevator door (34) for movement between open and closed positions, said track (42) including a first track portion (42a) and a second track portion (42b) that is non-parallel to said first track portion (42a); and

_____a seal (46)-positioned between said elevator door (34)-and said car frame (44) wherein said door (34)-applies a compressive sealing force against said seal (46)-as said door (34) moves from said first track portion (42a)-to said second track portion-(42b).

- 9. (Currently Amended) The assembly of claim 8, wherein said sill (38)-moves at a first extension speed and said elevator door extends (34)-outwardly away from said car frame (44)-at a second speed slower than said first speed to release compression on said seal-(46).
- 10. (Currently Amended) The assembly of claim 1, wherein said sill (38) comprises a generally flat plate presenting a continuous unbroken surface that extends from the car frame (44) to a landing structure.
- 11. (Currently Amended) The assembly of claim 1, wherein said sill (38)-extends outwardly from underneath a car floor (76)-and is movable along a linear path toward a landing structure (40)-and along a rotational path to automatically adjust for misalignment between said car floor (76)-and said landing structure (40).

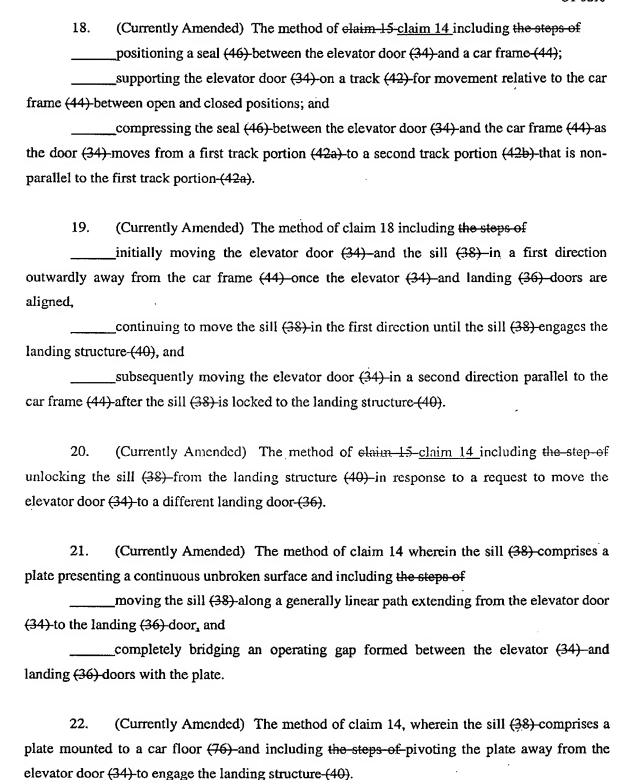
- 12. (Currently Amended) The assembly of claim 1, wherein said sill (38) is pivotally mounted to a car floor (76) and pivots away from said elevator door (34) to engage the landing structure (40).
- 13. (Withdrawn; Currently Amended) The assembly of claim 1, including an actuator and locking mechanism (110, 120) having at least one solenoid (112, 122) with an extendable shaft (114, 128) and a locking element (116, 130) mounted for movement with said shaft (114, 128) wherein said solenoid (112, 122) inserts said locking element (116, 130) through an opening (118, 134) in a hoistway wall (32) with said locking element (116, 130) subsequently moving from an unlocked position to a locked position to prevent relative movement between said car frame (44) and said hoistway wall (32).
- 14. (Currently Amended) A method for opening an elevator door assembly comprising the steps of:

aligning an elevator door (34) with a landing door (36);

extending a sill from underneath the elevator door (34)—to engage a landing structure (40); and

opening the elevator (34) and landing (36) doors locking the sill to the landing structure.

- 15. (Currently Amended) The method of claim 14 including the step of locking the sill (38) to the landing structure (40) prior to opening the elevator (34) and landing (36) doors subsequent to the locking.
- 16. (Currently Amended) The method of elaim 15 claim 14 including the step-of releasing a door moving mechanism (50) only after the sill (38) is securely locked to the landing structure (40).
- 17. (Currently Amended) The method of elaim-15-claim 14 including the step-of engaging a hook (58)-supported for movement with the sill (38)-to a pin (60)-mounted to the landing structure (40)-to lock the sill (38)-to the landing structure (40).



- 23. (Currently Amended) The method of claim 14 including the step of vertically adjusting the position of the sill (38)-relative to the landing structure (40) to accommodate misalignment between a car floor (76) and the landing structure (40).
- 24. (Currently Amended) The method of claim 23, including the step of simultaneously rotating the sill (38)-and moving the sill (38)-in a linear direction toward the landing structure (40).
- 25. (New) The assembly of claim 1, wherein the elevator door is prevented from moving from a closed position unless the sill is locked to the landing structure.